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Substitute for form 1449/PTO

Sheet 1

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Complete if Known							
Application Number	10/709,565						
Filing Date	May 13, 2004						
First Named Inventor	Racunas, Jr.						
Art Unit	2632						
Examiner Name	Pope, Daryl C.						
Attorney Docket Number	BVR-006						

U. S. PATENT DOCUMENTS									
Examiner Initials*	Cite No.1	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear				
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-		Country Code ³ Number ⁴ Kind Code ⁸ (if known)	MM-DD-YYYY	, , , , , , , , , , , , , , , , , , , 	Of Relevant Figures Appear	T°
		WO9301567	01-21-1993	SCHICK		
		WO9930290	06-17-1999	MONGIARDINO		
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Examiner Signature Date Considered 1//28/04

*EXAMINER:\Initial if reference considered, whether or hot citation is in-conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. \(^1\) Applicant's unique citation designation number (optional). \(^2\) See Kinds Codes of USPTO Patent Documents, at \(\frac{\text{www.uspto.gov}}{\text{or}}\) or MPEP 901.04. \(^3\) Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). \(^4\) For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. \(^5\)Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. \(^5\)Applicant is to place a check mark here if English language Translation is attached.

Traistation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.



Complete if Known Substitute for form 1449/PTO **Application Number** 10/709,565 Filing Date May 13, 2004 INFORMATION DISCLOSURE First Named Inventor Racunas, Jr. STATEMENT BY APPLICANT Art Unit 2632 Examiner Name Daryl C. Pope (use as many sheets as necessary) Attorney Docket Number Sheet **RVR-006**

	U.S. PATENT DOCUMENTS										
Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Class/Subclass						
fnitials*	No.1	Number - Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	, Vieta Galacia						
$\mathcal{D}A^t$		5,777,951	07-07-1998	Mitschele et al.	368/90						
- V	·	6,026,367	02-15-2000	Hjelmvik	705/13						

	FOREIGN PATENT DOCUMENTS										
Examiner initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Τ°					
D/'		EP-0816802	01-07-1998	Mitsubishi							

	NON PATENT LITERATURE DOCUMENTS									
Examiner Initials*		Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published							
1	·f.		BRELIS, M., Logan Airport Unveils State-of-the-Art Web Page, Boston Goble, June 1999, p.1-2, available at http://www.netnumina.com/AboutUs/Press/articles/logan.html							
Î			MATEYASCHUK, J., Internet Alds State Travel, InformationWeek Online, June 1999, p.1-2, available at http://www.informationweek.com/737/numina.htm							
1		100	MESERVE, J., Massport goes high tech, NetworkWorldFusion, August 1999, p. 1-2, available at http://www.nwfusion.com/news/1999/0823massport.html							
1			KALIN, S., Boston's Massport Site Keeps Things Moving, CIO Magazine, September 1999, available at http://www.cio.com/archive/webbusiness/090199_redesign.html							

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Title of Invention

WEB-BASED SYSTEMS AND METHODS FOR INTERNET
COMMUNICATION OF SUBSTANTIALLY REAL-TIME PARKING DATA

Application Number:

10/709565

Confirmation Number:

3564

First Named Applicant:

Robert Racunas

Attorney Docket Number: RVR-006

DVD 006

Art Unit:

2632

Examiner:

Daryl C. Pope

Search string:

(6275170 or 6195015 or 6078272 or 5852411 or 5642119 or

5570771 or 5454461 or 5407049 or 6380851 or RE37193 or 5617942 or 5475373 or 5360095 or 5088073 or 4967895 or 4895238 or 4880097 or 4872149 or 4827206 or 4823928).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1.4	6275170	2001-08-14	Jacobs et al.]	340	932.2
	2 🔆	6195015	2001-02-27	Jacobs et al.]	340	932.2
	3	6078272	2000-06-20	Jacobs et al.		340	932.2
	4	5852411	1998-12-22	Jacobs et al.		340	932.2
	5	5642119	1997-06-24	Jacobs		342	69
	6	5570771	1996-11-05	Jacobs]	194	200
	7	5454461	1995-10-03	Jacobs		340	932.2
	8.	5407049	1995-04-18	Jacobs		194	200
	9 🥙	6380851	2002-04-30	Gilbert		340	517
	10	RE37193	2001-05-29	Ward, II et al.		194	217
	11	5617942	1997-04-08	Ward, II et al.		194	217
	.12.	5475373	1995-12-12	Speas	•	340	815.58
	13	5360095	1994-11-01	Speas		194	217
	.14	5088073	1992-02-11	Speas		360	90
	, ∉15 ⊜ .	4967895	1990-11-06	Speas		194	200
	16	4895238	1990-01-23	Speas		194	319
	17	4880097	1989-11-14	Speas		194	239
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	19	4827206	1989-05-02	Speas
	20	4823928	1989-04-25	Speas

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Remarks:

Note: Remarks are not for responding to an office action.

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Electronic Version v18 Stylesheet Version v18.0

Title of Invention

D SYSTEMS AND METHODS FOR INTERNET COMMUNICATION OF SUBSTANTIALLY REAL-TIME PARKING DATA

Application Number:

10/709565

Confirmation Number:

3564

First Named Applicant:

Robert Racunas

Attorney Docket Number: RVR-006

Art Unit:

2632

Examiner:

Daryl C. Pope

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(6312152 or 5966345 or 5903520 or 5710743).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
04	1	6312152	2001-11-06	Dee et al.		340	932.2
	2	5966345	1999-10-12	Dee et al.		340	932.2
	3	5903520	1999-05-11	Dee et al.		340	932.2
	4	5710743	1998-01-20	Dee et al.		340	932.2

Remarks

Note: Remarks are not for responding to an office action.

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Examiner Name	Date
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GIANS	Complete if Known				
Substitute for form 1449/PTO	Application Number	10/709,565			
	Filing Date	May 13, 2004			
INFORMATION DISCLOSURE	First Named Inventor	Racunas, Jr.			
STATEMENT BY APPLICANT	Art Unit	2632			
	Examiner Name	Daryl C. Pope			
(use as many sheets as necessary)	·				
Sheet 1 of 2	Attorney Docket Number	RVR-006			

	U.S. PATENT DOCUMENTS							
Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where			
Initials*	No.	Number - Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear			
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Examiner Initials*	Cite No.	Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Passages or Relevant Figures Appear
$\mathbf{D} \cdot \mathcal{U}$		FR-2600448	12-24-1987	CGA HBS	
1 1		JP-1995 07-021426	01-24-1995	Park 24 KK	77
	· ·	EP-0646897	04-05-1995	Bosch GMBH	
	1 74	WO-9737328	10-09-1997	Parcoflex	
		WO-9815075	04-09-1998	Bosch GMBH	
		WO-9849654	11-05-1998	Erei	
1 3		WO-9910844	03-04-1999	Rising	
		WO-9922348	05-06-1999	Galvin	
$\overline{}$	1.54	WO-9930284	06-17-1999	Schlumberger	
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Substitute for for	n 1449/PTO			Application Number	10/709,565	
				Filing Date	May 13, 2004	
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Sheet	2	of	2	Attomey Docket Number	RVR-006	
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		NON PATENT LITERATURE DOCUMENTS				
Examiner initials*	Cite No.'	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published				
D/		EPIC DATA INTERNATIONAL, INC., Epic Data Announces Real Data Systems Gives City of Vancouver the Edge on Parking Enforcement, 1999 Press Release, available at http://ww2.cdn-news.com/scripts/cnn-release.pl?/1999/09/27/0927010n.html				
\mathbb{D}^{l}		EPIC DATA INTERNATIONAL, INC., Epic Data Releases Java(TM) and XML-Based Wireless Application For SAP(TM) R/3 (R), 1999 Press Release, available at http://www2.cdn-news.com/scripts/ccn-release.pl?/1999/12/16/1216100n.html				
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Title of Invention

SYSTEMS AND METHODS FOR INTERNET COMMUNICATION OF PARKING LOT INFORMATION

Application Number:

10/709565

Confirmation Number:

3564

First Named Applicant:

Robert Racunas

Attorney Docket Number: RVR-006

Art Unit:

2632

Examiner:

Daryl C. Pope

Search string:

(5980185 or 6373442 or 6437692 or 6481622 or 6484205 or 6490443 or 6553336 or 6636145

or 6647270).pn..

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
D?	1	5980185	1999-11-09	Vita		414	254
	2	6373442	2002-04-16	Thomas et al.		347	767
	3	6437692	2002-08-20	Petite et al.		340	540
	4	6481622	2002-11-19	Hjelmvik		235	384
	5	6484205	2002-11-19	Byford		709	227
	6	6490443	2002-12-03	Freeny, Jr.		455	406
	7	6553336	2003-04-22	Johnson et al.		702 ·	188
	8	6636145	2003-10-21	Murakami et al.		340	5.9
	9	6647270	2003-11-11	Himmelstein		455	456.1

Remarks

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Examiner Name	Date Date
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APP_ID=10709565 Page 2 of 2



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Title of Invention

SYSTEMS AND METHODS FOR INTERNET COMMUNICATION OF PARKING LOT INFORMATION

Application Number:

10/709565

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3564

First Named Applicant:

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Attorney Docket Number: RVR-006

Art Unit:

2632

Examiner:

Daryl C. Pope

Search string:

(4310890 or 5266947 or 5166680 or 5339000

or 5351187 or 5845268 or 5770845 or 6715673

or 6505774 or 6285297).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
2/	1	4310890	1982-01-12	Trehn et al.		364	467
	2	5266947	1993-11-30	Fujiwara et al.		340	932.2
	3	5166680	1992-11-24	Ganot		340	932.2
	4	5339000	1994-08-16	Bashan et al.		340	932.2
	5	5351187	1994-09-27	Hassett		364	424.01
	6	5845268	1998-12-01	Moore		340	932.2
	7	5770845	1998-06-23	Hjelmvik		235	382
	8	6715673	2004-04-06	Fulcher et al.		235	381
	9	6505774	2003-01-14	Fulcher et al.		235	381
U	10	6285297	2001-09-04	Ball		340	932.2

Remarks

Note: Remarks are not for responding to an office action.

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Complete if Known **Application Number** 10/709,565 Filing Date May 13, 2004 First Named Inventor Racunas, Jr. Art Unit 2632

Pope, Daryl C.

(Use as many sheets as necessary)

RVR-006 Attorney Docket Number

Examiner Name

			DOCUMENTS	Class Bubilass	
Examiner Cite No. 1		Document Number Number-Kind Code ^{2 (F Innown)}	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines synere Belevant Pageages or Relevant Figures Appear
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		Country Code ³ "Number ⁴ "Kind Code ⁵ (if known)	MM-DD-YYYY		Or Relevant Figures Appea	⊾ T°
$\mathbb{D}Q$	1 (1) 1 10 (1) 1	WO 93/20539	10-14-1993	Jonsson		
_ 1	1.7	WO 96/34366	10-31-1996	Telecom Finland		
		WO 97/19568	05-29-1997	Vazvan		
		DE 29909002 U1	09-02-1999	Brust		7
		AU 199953521 B2	04-13-2000	Stratech		
W		WO 01/20558 A1	03-22-2001	Schlumberger		7

Examiner Date Signature Considered 0

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PTO/SB/08B (08-03) Approved for use through 07/31/2006, OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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Attorney Docket Number

of

RVR-006

	NON PATENT LITERATURE DOCUMENTS	
Examiner Cite Initials* No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
DP -	AMANO CINCINNATI, INC., TruParc™ Parking Management Software, 1998, pp. 1-8, available at http://www.beehiveparking.com/brochures/amanoparking/truparb.pdf	
	FEDERAL APD, INC., Federal APD, Inc. Introduces New Central Management System Software for Parking, 1988, available at http://www.federalapd.com/company/press/1998/ScanNT.htm	
	FEDERAL APD, INC., Real-Time Count Status Signs Interface with the Federal APD Scan NT System, 1999, available at http://www.federalapd.com/company/press/1999/pr080299b.htm	
	FEDERAL APD, INC.,Using Scan NT Version 4.0.0, 1999, pp.1-336, available at http://www.federalapd.com/PRODUCTS/manuals/scnt_manual_400.pdf	
V	APCOA/STANDARD PARKING, Technology Newsletter, January 2000, pp. 1-7, available at http://www.standardparking.com/technology_nl.html	

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Title of Invention

SYSTEMS AND METHODS FOR INTERNET COMMUNICATION OF PARKING LOT INFORMATION

Application Number:

10/709565

3564

Confirmation Number:

First Named Applicant: Robert Racunas

Attorney Docket Number: RVR-006

Art Unit:

2632

Examiner:

Daryl C. Pope

Search string:

(5414624 or 5740050 or 5745052 or

RE37822).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
D/	ş 1	5414624	1995-05-09	Anthonyson]	701	1
	2	5740050	1998-04-14	Ward, III]	705	418
	3	5745052	1998-04-28	Matsuyama, et al.		340	932.2
	. 4	RE37822	2002-08-27	Anthonyson		701	1

Remarks

Note: Remarks are not for responding to an office action.

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Signature

Examiner Name	Date
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APP_ID=10709565 Page 1 of 1



Electronic Version v18 Stylesheet Version v18.0

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Robert Racunas

Attorney Docket Number: RVR-006

Examiner:

Daryl C. Pope

Search string:

(6742037).pn.

US Patent Documents

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init Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
\mathbb{D}^{p}	6742037	2004-05-25	Hall, et al.	;	709	228

Signature

	Examiner Name	Date
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APP ID=10709565 page 1 of 1 MAN 17 2004 AS

PTO/SB/08A (08-03)

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U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

					Complete if Known
Substitute for fo	m 1449A/PTO	•		Application Number	10/709,565
		•		Filing Date	May 13, 2004
INFOR	MATION DIS	CLO	SURE	First Named Inventor	Racunas, Jr.
STATE	MENT BY A	PPLIC	CANT	Art Unit	2632
		•		Examiner Name	Daryl C. Pope
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Sheet	1	of	8	Attorney Docket Numb	er RVR-006
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			Class/Subderss			
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Initia	ls*	No.¹	Number - Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages of Relevant Figures Appear
	//		5,091,727	02/1992	Mahmood	
Æ			:5,432,508	07/1995	Jackson	
			5,504,314	04/1996	Farmont	
		1 7.	5,648,906	07/1997	Amirpanahi	
			5,748,107	05/1998	Kersken et al.	
14.		3 3	5,751,973	05/1998	Hassett	
2.		4 ,	5,877,704	03/1999	Yoshida	
	1	1	5,910,782	06/1999	Schmitt et al.	
. N		e. 1	5,940,481	08/1999	Zeitman	
	7 1 3		6,037,880	03/2000	Manion	
7.1			6,081,206	06/2000	Kielland	
155			6,097,313	08/2000	Takahashi et al.	
			6,107,942	08/2000	Yoo et al.	
:/:		1 1	6,112,152	08/2000	Tuttle	V
			6,124,808	09/2000	Budnovitch	Χ
	4		6,138,072	10/2000	Nagai	
9. 13			6,142,702	11/2000	Simmons	
(): 	3 3 3		6,147,624	11/2000	Clapper	
	7.		6,148,253	11/2000	Taguchi et al.	
			6,169,897	01/2001	Kariya	
\$.	20.7		6,202,008	03/2001	Beckert et al.	
	\$ 11.5 7 g 4		6,205,396	03/2001	Teicher, et al.	
ν,	. J.		6,208,934	03/2001	Bechtolsheim et al.	
			6,209,026	03/2001	Ran et al.	\
15	, i i		6,229,455	05/2001	Yost, et al.	/
	V		6,230,868	05/2001	Tuxen, et al.	

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	Con	nplete if Known
Substitute for form 1449A/PTO	Application Number	10/709,565
	Filing Date	May 13, 2004
INFORMATION DISCLOSURE	First Named Inventor	Racunas, Jr.
STATEMENT BY APPLICANT	Art Unit	2632
(use as many sheets as necessary)	Examiner Name	Daryl C. Pope
Sheet 2 of 8	Attorney Docket Number	RVR-006

	16	: :	U.	S. PATENT DO	CUMENTS	COass Sulveloss
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Initia		No.	Number - Kind Code ² (if known)		Applicant of Cited Document	Relevant Bassages or Relevant Figures Appear
_			<u> </u>	*		
	1/		6,236,337	05/2001	Beier, et al.	
1			6,243,029	06/2001	Tomer	
			6,246,337	06/2001	Rosenberg, et al.	
	193	γ.	6,249,233	06/2001	Rosenberg, et al.	X
			6,252,523	06/2001	Moström	
	23.55		6,253,980	07/2001	Murakami, et al.	
			6,266,609	07/2001	Fastenrath	
,	J/		6,272,332	08/2001	Matsumoto et al.	

				<u>்</u>		10.4.100	
	1 . 1			PATENT DOC	UMENTS	Cass/subclus	<u>سه</u>
Exam Initial		Cite No.	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁶ (if known)	Publication Date	Name of Patentee or Applicant of Cited Document	Where Retevant Passages or Relevant Figures Appear	T°
O	P.		JP-1995 07-072234	03/17/1995	Casio Computer	\	×
			WO 97/13222	04/1997	Baran Advanced Technologies		
			WO 98/45823	10/1998	Durocher		
i.			WO 98/49665	11/1998	Decaux		
ede P		1.5	WO 99/48062	09/1999	Modul System Sweden		
	3 4 5		WO 00/00942	01/2000	Gonzalez		
			WO 00/08484	02/2000	Volkswagon Aktiengesellschaft		
4			WO 00/23949	04/2000	Aptos Corporation	Ι λ	
			WO 00/41142	07/2000	Modul System Sweden		
			WO 00/46068	08/2000	Hall		
			WO 00/55816	09/2000	Schlumberger Systems		
			WO 00/59201	10/2000	Friedman	1/	
	1		WO 01/41029	07/2001	Sugar		Г

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Substitute for form 1449A/PTO	Application Number	10/709,565
	Filing Date	May 13, 2004
INFORMATION DISCLOSURE	First Named Inventor	Racunas, Jr.
STATEMENT BY APPLICANT	Art Unit	2632
(use as many sheets as necessary)	Examiner Name	Daryl C. Pope
Sheet 3 of 8	Attorney Docket Number	RVR-006

U.S. PATENT DOCUMENTS ('()ass/Subdam							
Examiner Initials*		Cite No.	Document Number Number - Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Relevant Pessages or Relevant Figures Appear	
\mathcal{J}	17.		5905247	1999-05-18	Ilen		
		1 .	6178377	2001-01-23	Ishihara, et al.		
			6259991	2001-07-10	Nysen		
·			6278941	2001-08-21	Yokoyama		
			6282491	2001-08-28	Bochmann, et al.		
			6310561	2001-10-30	Nomura, et al.		
			6333702	2001-12-25	Hiyokawa, et al.	1 \ 1	
			6336072	2002-01-01	Takayama, et al.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	
			6340935	2002-01-22	Hall	\ /	
	47.7		6349259	2002-02-19	Sato		
-I			6374182	2002-04-16	Bechtolsheim, et al.	1 1	
\perp			6405125	2002-06-11	Ayed	\ / /	
${\mathbb T}$	# (p	37	6411937	2002-06-25	Brusseaux	1	
\perp	- 3		6411895	2002-06-25	Lau, et al.	X	
\perp		. 7	6421606	2002-07-16	Asai, et al.		
Ŀ			6424916	2002-07-23	Nysen	/ \	
\mathbf{I}	N 2 T	5	6434479	2002-08-13	Kondou, et al.	7 \	
\perp			6434478	2002-08-13	Ikeda	/ /	
Τ			6453235	2002-09-17	Endo, et al.	7	
\perp			6493676	2002-12-10	Levy	7	
,	15, 19		6502011	2002-12-31	Haag		
			6501391	2002-12-31	Racunas, Jr.	1 /	
1	3.2		6519528	2003-02-11	Endo, et al.	1 /	
	355		6519329_	2003-02-11	Hjelnvik		
		4	6526285	2003-02-25	Matsumoto, et al.	1/_	
			6553308	2003-04-22	Uhlmann, et al.	17	
			20030088637	2003-05-08	Hatano, et al.	1/	
T	/		20040012506	2004-01-22	Fujiwara et al.	γ	

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Substitute for form 1449A/PTO	Application Number	10/709,565		
	Filing Date	May 13, 2004		
INFORMATION DISCLOSURE	First Named Inventor	Racunas, Jr.		
STATEMENT BY APPLICANT	· Art Unit	2632		
	Examiner Name	Daryl C. Pope		
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Sheet 4 of 8	Attorney Docket Number	RVR-006		

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D:/		JOHNSON CITY MED-TECH CORRIDOR ITS PROJECT, Geographic Information Systems (GIS) Phase I Review and Phase II Prospectus, October 1996, available at http://www.itsdocs.fhwa.dot.gov/%SCJPODOCS%5CREPTS_TE/ L401!.PDF.					
		MITSUI & CO LTD., Mitsui and Park 24 Establish Tie-Up For Providing Information on Parking Lots and Plan to Offer Related Information on a Real-Time Basis, January 1997 Press Release, available at http://www.mitsui.co.jp/tkabz/cnglish/news/1997/971park.htm.					
		BIKASH RON PATI, Evaluation of Parking Guidance Systems: A Unique Approach, 1997, FLITE, available at http://uftrc.ce.ufl.edu/fsite/pati.htm.					
	4 4 1 44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ITS, Parking Information-Osaka City: Parking space guidance system, ITS Handbook 1998, Section 4: ITS Toward Standard Deployment, available at http://www.its.go.jp/ITS/1998HBook/chapter4/4-8e.html.					
		Real Time Traffic Information Systems, Published as a Supplement to H&T, March 1998.					
		EUROPEAN COMMISSION, West European Local Legal Arrangements for Transport Information Management and Exchange of Data, April 1998, available at http://www.rupprecht-consult.de/wtforeport.pdf and http://www.rupprecht-consult.de/wtforeport.pdf.					
		NAMGEUN JEONG, YOUNGSU CHAE, APARNA PAPPU, SHASHIDHAR MERUGU, AND RAMKUMAR KRISHNAN, EZPark/RANSY Project, October 1998, available at http://www.cc.gatech.edu/classes/cs6751_98_fall/projects/ RANSY/.					
		WINFRIED KRUX, PETER HASBERG, AND KLAUS OVERKAMP, Cologne ParkInfo A Contribution to Traffic Control Compatible with Environment and Urban Development, Presentation on the 5th ITS World Congress, October 1998, available at http://152.99.129.29/cdrom/2147.pdf.					

Examiner Signature	(Dan)	Cloud	Date Considered	28/04	
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Sheet	5	of	8	Attorney Docket Number	RVR-006	

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D.P.	• • • •	KEITH GAVIN, Parking Guidance Comes of Age, URBAN MOBILITY PROFESSIONAL, January 1999, Issue 7, available at http://docs.vircomnet.com/mobility/parking vc/Papers Full Documents K.Gavin_0001_0001.htm.)				
		NIKOS I. LEOUTSARAKOS, Management Technology for the Private Parking Industry, URBAN MOBILITY PROFESSIONAL, January 1999, Issue 7, available at http://docs.vircomnet.com/mobility/ parking_vc/leoutsarakos0002.htm.					
		NIKOS I. LEOUTSARAKOS, Parking On Street Goes Wireless, URBAN MOBILITY PROFESSIONAL, January 1999, Issue 7, available at http://docs.vircomnet.com/ Mobility/parking vc/leoutsarakos0002.htm.					
		JEK KIAN JIN, Driver Upgrades, LIFE! SECTION OF STRAITS TIMES, June 1999, available at http://www.best.com/-kianjin/sv-life/sv-erpcam.html.					
		FORD MOTOR COMPANY, Ford takes the stress out of city driving, June 1999, available at http://www.media.ford.com/article_display.cfm?article_id=1914.					
		WEBRASKA, Alcatel va intégrer la technologie de Webraska pour fournir des services de cartographie aux utilisateurs de GSM, July 1999, available at http://www.webraska.com/press/99-jul-1-fr.html.	•				
		MOBIC: Alcatel and Webraska Partner to Provide Location-Based Services to GSM Users, July 1999, available at http://www.mobic.com/news/9907/alcatel_and_webraska_partner_tohtm.					
		ANDREW RYDER, No Place To Park, HEAVY DUTY TRUCKING, July 1999, available at http://www.heavytruck.com/hdt/1999/07/020a9907.html.					
		DR. ANDREAS SCHOLTZ, Parking Technology Beyond the Year 2000, October 1999, available at http://docs.vircomnet.com/mobility/parking_vc/ Andreas Scholtz.doc and http://www.parking-net.com.					
		NETSYSTEC GmbH, Video Broadcast System for Providers, November 25, 1999 Press Release available at http://www.netsystec.com/engl/presse/artikel/ VS16 PowerEngine.htm					

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Examiner Signature	(1) aug (1 Clore	Date Considered 11/28/04
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Substitute for form 1449A/PTO	Application Number	10/709,565	
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$\overline{\mathbb{D}}/\!\!/$		PETER HASBERG AND DR. DIRK SERWILL, The Stadtinfokoln Project in Cologne Information as the Key to Mobility and Traffic Management, ECMT/OECD, December 1999.						
		NETSYSTEC GmbH, Video Shuttle by NETSYSTEC being used in Cologne's Traffic Information Service www.koelnverkehr.de, December 25, 1999 Press Release available at http://www.netsystec.com/engl/presse/artikel/VS16 koelnverkehr.htm.						
**; **;		English translation of German web site http://translate.google.com/translate?hl=en&sl=de&u=http://www.koelnverkehr.de/&prev=/search%3Fq%3Dkoelnverkehr%26hl%3Den%26safe%3Doff.						
		SHARK BYTE SYSTEMS, INC., New Revenue System Runs Exclusively on the Net, PARKING TODAY, March 2000 Press Release, available at http://www.sharkbytesystems.com/press/1.htm.						
		SCHLUMBERGEr, Schlumberger and Webraska Partner Up for World's First Demonstration of Hassel-free Parking Using WAP Mobile Phones, March 2000 Press Release, available at http://www.slb.com/print_pr.cfm?prid=1321&printable=1.						
		SHARK BYTE SYSTEMS, INC., The Internet Revolution Comes to Parking, PARKING, April 2000 Press Release, available at http://www.sharkbytesystems.com/press/2.htm.						
		http://www.parking.org/cgi-bin/rbox/get/forums/software.html, hardcopy printout, pp.1-4.						
		http://www.parking.org/cgi-bin/rbox/get/forums/software/20.html, hardcopy printout, p.1.						
		http://www.parking.org/cgi-bin/rbox/get/forums/software/20/1.html, hardcopy printout, p.1.						
		http://www.tele-parking.com, pp.1-42.						

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conformance and not considered. Include copy of this form with next communication to applicant. *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in

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				Complete if Known		
Substitute for	form 1449A/PT	ro		Application Number	10/709,565	
	: ·		•	Filing Date	May 13, 2004	
INFORMATION DISCLOSURE				First Named Inventor	Racunas, Jr.	
STAT	EMENT B	Y APPLIC	ANT	Art Unit	2632	
(use as many sheets as necessary)				Examiner Name	Daryl C. Pope	
Sheet	7	of	8	Attomey Docket Number	RVR-006	

11 (12) 11 (12)		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the ltern (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T²
~ A !		TOMMI OJALA and FRANC KLOMP, Specification of PROMISE Services, PROMISE	-
· 1) //		Personal Mobile Traveller and Traffic Information Service TR1043, July 1996, pp. 1-96,	
y ₁ ·		Deliverable D3.1, Telematics Application Programme A2, Transport	
	1	PETER GREEN, MATTI KARLSSON, THOMAS SCHUTT, PAUL RANDALL and ROB	
		KUNST, Generic PROMISE System Architecture, PROMISE Personal Mobile Traveller and	
1	1 .	Traffic Information Service TR1043, September 1996,	
1 1		pp. 1-27, Deliverable D4.1, Telematics Application Programme A2, Transport	
		JÉROME HÉNIQUE, Evaluation Plan, PROMISE Personal Mobile Traveller and Traffic	
		Information Service TR1043, April 1997, pp. 1-100, Deliverable D7.1, Telematics	
	<u> </u>	Application Programme A2, Transport	
		TOMMI OJALA, PETER GREEN, IAN BONNER and EDWIN BASTIAENSEN, Final	
	1	Evaluation Report of PROMISE Demonstrations, PROMISE Personal Mobile Traveller and	
		Traffic Information Service TR1043, January 1999, pp. 1-142, Deliverable D7.4, Telematics	
		Application Programme A2, Transport	
		PAUL RANDALL, PETER GREEN, THOMAS SCHUTT, EDWIN BASTIAENSEN, JAN	
		DE JONG, TIMO HORELLI, TOMMI OJALA and XAVIER MIRABAUD, The Business	
a la la desta de la	4.45	Case for PROMISE Services, PROMISE Personal Mobile Traveller and Traffic Information	
		Service TR1043, January 1999,	
		pp. 1-74, Deliverable D8.1, Telematics Application Programme A2, Transport	
		TOMMI OJALA and AKI LUMIAHO, Summary of PROMISE Public Relations Activities,	
		PROMISE Personal Mobile Traveller and Traffic Information Service TR1043, February	
	1	1999, pp. 1-39, Deliverable D2.1, Telematics Application Programme A2, Transport	
1 4	1 ,	TOMMI OJALA and AKI LUMIAHO, Final Report TR1043, PROMISE Personal Mobile	•
	1	Traveller and Traffic Information Service, February 1999, pp. 1-26, Telematics Application	
. v		Programme Transport	

Examiner Signature	Corne	Date 1/28/	04
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This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Abaxandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450. If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.

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	STATEMENT BY APPL	LICANT	Art Unit	2632	
			Examiner Name	Daryl C. Pope	
	(use as many sheets as ne	cessary)	1		
	Sheet 8 o	f 8	Attorney Docket Number	RVR-006	

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D. (?		JÜRGEN GROTEPAß, Final Validation Plan, Project EUROSCOPE (TR1023), March 1999, Volume I, pp. 1-182, Deliverable No. 11, 4th Framework Programme Telematics Applications Programme Transport Sector			
		JÜRGEN GROTEPAß, Final Validation Plan, Project EUROSCOPE (TR1023), March 1999, Volume II, pp. 1-154, Deliverable No. 11, 4th Framework Programme Telematics Applications Programme Transport Sector			
		JÜRGEN GROTEPAB, Evaluation Results and Comparative Assessment, Project EUROSCOPE (TR1023), April 1999, pp. 1-6, Deliverable No. 15, 4th Framework Programme Telematics Applications Programme Transport Sector			
		JÜRGEN GROTEPAB, Evaluation Results and Comparative Assessment (Phase I), Project EUROSCOPE (TR1023), April 1999, pp. 1-89, Deliverable No. 15-Part I, 4th Framework Programme Telematics Applications Programme Transport Sector	•		
		JÜRGEN GROTEPAß, Evaluation Results and Comparative Assessment (Phase I), Project EUROSCOPE (TR1023), April 1999, pp. 1-237, Deliverable No. 15-Part II, 4th Framework Programme Telematics Applications Programme Transport Sector			
\downarrow	,	JÜRGEN GROTEPAß, Project Recommendations EUROSCOPE Book, Project EUROSCOPE (TR1023), October 1999, pp. 1-123, Deliverable No. 16, 4th Framework Programme Telematics Applications Programme Transport Sector			

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